

WEST Search History for Application 10581611

Creation Date: 2010032509:06

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
erasmus\$.as.	PGPB, USPT, DWPI	ADJ	YES		03-25-2010
(berns-p\$.in. or jansen-m\$.in. or foekens-j\$.in. or klijn-j\$.in.)	PGPB, USPT, DWPI	ADJ	YES		03-25-2010
(siah2 or siah 2 or seven in absentia homolog\$2 2)	PGPB, USPT, DWPI	ADJ	YES		03-25-2010
(deme6 or deme 6 or c1orf34 or chromosome 1 open reading frame 34 protein)	PGPB, USPT, DWPI	ADJ	YES		03-25-2010
((erasmus\$.as.) or ((berns-p\$.in. or jansen-m\$.in. or foekens-j\$.in. or klijn-j\$.in.))) and (((siah2 or siah 2 or seven in absentia homolog\$2 2)) or ((deme6 or deme 6 or c1orf34 or chromosome 1 open reading frame 34 protein)))	PGPB, USPT, DWPI	ADJ	YES		03-25-2010
(((siah2 or siah 2 or seven in absentia homolog\$2 2)) and ((deme6 or deme 6 or c1orf34 or chromosome 1 open reading frame 34 protein)))	PGPB, USPT, DWPI	ADJ	YES		03-25-2010
((siah2 or siah 2 or seven in absentia homolog\$2 2)) and (tamoxifen or antiestrogen or anti estrogen or estrogen antagonist or endocrine therapy)	PGPB, USPT, DWPI	ADJ	YES		03-25-2010
((deme6 or deme 6 or c1orf34 or chromosome 1 open reading frame 34 protein)) and (tamoxifen or antiestrogen or anti estrogen or estrogen antagonist or endocrine therapy)	PGPB, USPT, DWPI	ADJ	YES		03-25-2010
((siah2 or siah 2 or seven in absentia homolog\$2 2) and (tamoxifen or antiestrogen or anti estrogen or estrogen antagonist or endocrine therapy)) not (((siah2 or siah 2 or seven in absentia homolog\$2 2) and (deme6 or deme 6 or c1orf34 or chromosome 1 open reading frame 34 protein)))	PGPB, USPT, DWPI	ADJ	YES		03-25-2010
((deme6 or deme 6 or c1orf34 or chromosome 1 open reading frame 34 protein) and (tamoxifen or	PGPB, USPT,	ADJ	YES		03-25-2010

<p>antiestrogen or anti estrogen or estrogen antagonist or endocrine therapy)) not (((siah2 or siah 2 or seven in absentia homolog\$2 2) and (deme6 or deme 6 or c1orf34 or chromosome 1 open reading frame 34 protein)))</p>	DWPI				
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------	--	--	--	--